MULTI-LINK ROUTING

ABSTRACT

The invention is directed to techniques for supporting multi-link protocols within

a computer network. In one embodiment, a method includes receiving a set of data
blocks from a plurality of links in one or more interface cards according to a multi-link
protocol and sending the data blocks to a multi-link service card for sequencing. The
data blocks may then be sent to the one or more interface cards for communication to a
destination device over a computer network. Implementing a multi-link service card may

allow a network device, such as a router, to support multi-link protocols.